WEEK-3 bank database

* Create the above tables by properly specifying the primary keys and the foreign

keys.

* Enter at least five tuples for each relation.
* Display the branch name and assets from all branches in lakhs of rupees and rename

the assets column to 'assets in lakhs'.

* Find all the customers who have at least two accounts at the same branch (ex.

SBI\_ResidencyRoad).

* CREATE A VIEW WHICH GIVES EACH BRANCH THE SUM OF THE

AMOUNT OF ALL THE LOANS AT THE BRANCH.

QUERIES- TO DO:

* Display the branch name and assets from all branches in lakhs of

rupees and rename the assets column to assets in lakhs.

* Find all the customers who have at least two accounts at the same

branch (ex.SBI\_ResidencyRoad).

* Create a view which gives each branch the sum of the amount of all the

loans at the branch.

SPOT QUERY:

* UPDATE OR ADD RUPEES 1000 TO ACCOUNT BALANCE FOR THE

CUSTOMERS WHO ARE RESIDING IN BANGALORE.

























